To: Vagadori, Kyle@ARB[Kyle.Vagadori@arb.ca.gov]

From: Vallano, Dena

Sent: Tue 12/20/2016 5:47:02 PM **Subject:** FW: OFS abrupt termination

Kyle – Please see recent developments with Oso Flaco site in SLO (below). Have you been in contact with them about this issue? I followed up internally with our planning team and I think they plan to reach out to Webster on the issue today or tomorrow.

Thanks,

Dena

Dena Vallano, PhD

U.S. EPA, Region 9

Air Quality Analysis Office

Phone: 415.972.3134

Email: vallano.dena@epa.gov

mailing address:

U.S. Environmental Protection Agency Air Quality Analysis Office (AIR-7) 75 Hawthorne Street San Francisco, CA 94105

From: Jaime A. Contreras [mailto:jacontreras@co.slo.ca.us]

Sent: Monday, December 19, 2016 10:18 AM

To: Vallano, Dena < Vallano.Dena@epa.gov>; YOSHIMURA, GWEN

<Yoshimura.Gwen@epa.gov>

Cc: Kevin Kaizuka <kkaizuka@co.slo.ca.us>; KTUPPER@CO.SLO.CA.US

Subject: OFS abrupt termination

Dena,

Per our conversation just moments ago, I am emailing you and Gwen to document my call and to inform the group that the operation of the Oso Flaco Site AQS ID 06-079-9001 was abruptly ended last Thursday December 15 and that the last hour reported was at 0700.

Dena and Gwen, the ending of the site operation was carried out by State Parks staff supported by Parks Rangers personnel and such decision and action was never discussed with anyone in our organization; earlier this morning I was informed of this act and immediately proceeded to inform Larry Allen; needless to say, he was highly surprised and shocked by this unilateral action which violates agreements and the standing APCD 1001 dust rule. Larry has initiated communications with State Parks to learn what exactly has taken place and to deal with this issue.

For the moment, I don't have any additional information to share but as things evolve and I become informed of details of this situation I will contact you to keep you posted.

Jaime Contreras, AQS

San Luis Obispo County APCD

805-781-4668

slocleanair.org